



Tutorial



Creating a Basic Search on



Searching: [Academic Search Premier](#) | [Choose Databases](#)

global warming x

[Search](#)[Search Options ▶](#)[Basic Search](#)[Advanced Search](#)[Search History](#)

EBSCOhost is a powerful online reference tool that offers a variety of full text databases and popular databases from leading information providers. In this tutorial, we will look at conducting a search from the Basic Search screen of EBSCOhost.

Begin by entering your search terms in the search box. Click the **Search** button to view results or click **Search Options** to apply limiters and expanders.

Search Options

Reset

Search Modes and Expanders

Search modes [?](#)

- ☒ Boolean/Phrase
- ☐ Find all my search terms
- ☐ Find any of my search terms
- ☐ SmartText Searching [Hint](#)

Apply related words

☐

Also search within the full text of the articles

☐

Limit your results

Full Text

☒

Published Date

Month Year: - Month Year:

Number Of Pages

All

Scholarly (Peer Reviewed) Journals

☐

References Available

☐

Publication

Publication Type

All
Periodical
Newspaper
Book

Image Quick View

☐

Image Quick View Types

- | | |
|---|---------------------------------------|
| <input type="checkbox"/> Black and White Photograph | <input type="checkbox"/> Chart |
| <input type="checkbox"/> Color Photograph | <input type="checkbox"/> Diagram |
| <input type="checkbox"/> Graph | <input type="checkbox"/> Illustration |
| <input type="checkbox"/> Map | |

Search Options allow you to limit or expand your search results before viewing the result list. Choose one of the available Search Modes and depending upon the databases you are searching, you may see the ability to limit results by Full Text articles, Scholarly (Peer Reviewed) Journals, or a particular publication. After applying limiters and expanders, click **Search**.



Searching: Academic Search Premier | Choose Databases

Demonstration Customer

global warming

Search



Basic Search Advanced Search Search History ▶

Refine Results

Current Search ▾

Boolean/Phrase:

global warming

Limiters

Full Text



Limit To ▾

- ☒ Full Text
- ☐ References Available
- ☐ Image Quick View

1950 Publication Date 2015

Show More
Options set

Source Types ▾

- ☒ All Results
- ☐ Academic Journals (6,893)
- ☐ Magazines (6,642)
- ☐ Newspapers (1,236)
- ☐ Reviews (798)
- ☐ Trade Publications (769)

Search Results: 1 - 10 of 16,562

Relevance ▾

Page Options ▾

Share ▾

1. A Quantitative Definition of Global Warming Hiatus and 50-Year Prediction of Global-Mean Surface Temperature*.

Academic
JournalBy: Wei, Meng; Qiao, Fangli; Deng, Jia. *Journal of the Atmospheric Sciences*. Aug2015, Vol. 72 Issue 8, p3281-3289. 9p. DOI: 10.1175/JAS-D-14-0296.1.Recent **global warming** hiatus has received much attention; however, a robust and quantitative definition for the hiatus is still lacking. Recent studies by Scafetta, Wu et al., and Tung and Zhou s...**Subjects:** GLOBAL warming -- Research; SURFACE temperature; RESEARCH; CLIMATE research; ATMOSPHERE -- Research; EARTH (Planet); SURFACE

PDF Full Text (1.3MB)

2. Changes in Extremely Hot Summers over the Global Land Area under Various Warming Targets.

Academic
JournalBy: Wang, Lei; Huang, Jianbin; Luo, Yong; Yao, Yao; Zhao, Zongci. *PLoS ONE*. Jun2015, Vol. 10 Issue 6, p1-11. 11p. DOI: 10.1371/journal.pone.0130660.Summer temperature extremes over the **global** land area were investigated by comparing 26 models of the fifth phase of the Coupled Model Intercomparison Project (CMIP5) with observations from the G...**Subjects:** GLOBAL warming; TEMPERATURE effect; CLIMATE research; GLOBAL temperature changes; GODDARD Institute for Space Studies

PDF Full Text (1.8MB)

Related Images ▾



Find More

AP Associated Press Video (481) View All



2:42



2:23



3:00

You can refine your results using the options in the **Refine Results** column. Results can be filtered by source types, such as Academic Journals, Magazines, or Newspapers, by clicking the checkboxes next to the desired source type. Click an article title to view the Detailed Record, or click a full text link to read an article.



Searching: [Academic Search Premier](#) | [Choose Databases](#)

Demonstration Customer



Search



[Basic Search](#)
[Advanced Search](#)
[Search History](#)

[◀ Result List](#) |
 [Refine Search](#) |
 53 of 16,562 ▶

THE COLD COLD WAR. (cover story)

Authors: [REISS, BOB](#)

Source: [Newsweek Global](#). 7/17/2015, Vol. 165 Issue 3, p24-33. 10p. 7 Color Photographs.

Document Type: Article

Subject Terms:
 [*GLOBAL warming](#)
[*PETROLEUM prospecting](#)
[*PETROLEUM production](#)
[*PETROLEUM companies](#)
[*GREEN movement](#)
[ARCTIC regions -- Discovery & exploration](#)
[ARCTIC regions](#)

NAICS/Industry Codes: [211114](#) Non-conventional oil extraction
[211111](#) Crude Petroleum and Natural Gas Extraction

Abstract: The article focuses on how the U.S. fairs in the competition among superpower countries for the control of the Arctic. Topics discussed include the increasing **warming** rate in the region and the launching of various energy projects supported by various governments. The attempts made by U.S. energy companies in oil extraction and contention with environmental conservation groups are then mentioned.

Full Text Word Count: 3430

ISSN: 0028-9604

Accession Number: 103681849

Choose Language



Translate

[THE COLD COLD WAR](#)

Tools

Add to folder

Print

E-mail

Save

Cite

Export

Create Note

Permalink

Share

Listen

Translate

Print, email, save, cite or export a single result from the Detailed Record. To print, email, save, cite or export multiple results, add them to the folder, then click the appropriate icon inside the folder. Folder contents can be permanently saved by clicking on the **Sign In** link, and then creating a personalized My EBSCOhost folder account at no charge.

Searching: Academic Search Premier Choose Databases

Demonstration Customer

The screenshot shows a Mozilla Firefox browser window displaying the EBSCOhost Research Databases help page. The browser's address bar shows the URL: support.ebsco.com/help/?int=ehost&lang=en&feature_id=&TOC_ID=Always&SI=0&BU=0&GU=1&PS=0&ver=&db=aph. The page has a blue header with the EBSCOhost logo and navigation links: Print, Close, and a red X icon. The main content area is titled "EBSCOhost Research Databases" and contains the following text:

EBSCOhost is a powerful online reference system accessible via the Internet. It offers a variety of proprietary full text databases and popular databases from leading information providers.

The comprehensive databases range from general reference collections to specially designed, subject-specific databases for public, academic, medical, corporate and school libraries.

Below this text is a green button that says "View A Tutorial On This Topic »".

The left sidebar contains a search bar with the text "Enter keyword" and a dropdown menu set to "All words". Below the search bar is a "Search" button. The sidebar also lists several categories of help topics:

- Welcome**
 - Browser Requirements
 - Choosing Databases
 - Setting Preferences
 - Ask-A-Librarian
 - Accessibility
 - EBSCOhost Tutorials
 - EBSCOhost iPhone and Android Application
 - Reaching Technical Support
- Translation**
 - Changing the Language of the Interface
 - Translating an Article
- eBooks and Audiobooks**
 - Audiobooks
 - eBooks
 - Dictionary
- Searching**
 - Basic Search
 - Advanced Search - Guided Style
 - Search History
 - Improving Search Results
 - Limiters
 - Multi-Database Limiters

The main content area also includes sections for "EBSCO Support Site" and "How to Use Help". The "EBSCO Support Site" section states that EBSCO's Support Site is available 24 hours a day, 7 days a week, and provides links to the FAQ database, tutorials, and user guides. The "How to Use Help" section provides instructions on how to use the Help icon (a question mark) and how to obtain help for the database(s) you are searching. It also mentions that Database help is also available from the Choose Databases window.

At the bottom of the main content area, there is a "Note" stating: "The recommended screen resolution for EBSCOhost is 1024 x 768." and a link to "« Back".

Tools

Add to folder

Print

E-mail

Save

Cite

Export

Create Note

Permalink

Share

Listen

Translate

THE COLD COLD WAR

At any time, click the **Help** link to view the complete online Help system.



For more information, visit the EBSCO Support Site
<http://support.ebsco.com>